C.

CONTRACTOR OF THE PROPERTY OF

Jet v h 2005

42390P11165 PATENT

CLAIM AMENDMENTS:

feature: and

- 1. (Currently amended) A system for feature-based image correction, comprising:

 an automatic feature detection unit to capable of detecting a feature from an input

 image according to a correction specification, the automatic feature detection unit

 additionally capable of and to generateing a feature description for the detected
 - a feature-based correction unit to correct the input image based on the feature description and the correction specification and to generate a corrected image:
- 2. (Original) The system according to claim 1, wherein the correction specification includes a feature type that defines the feature to be detected and corrected and at least one of:
 - a weight applied to the feature; and
 - a correction parameter for the feature.
- 3. (Original) The system according to claim 1, wherein the feature-based correction unit corrects only the detected feature in the input image.
- 4. (Original) The system according to claim 1, wherein the feature description includes at least one of:
 - a feature type
 - a location descriptor,
 - a shape descriptor; and
 - statistical properties.
- 5. (Currently amended) A device, comprising an automatic feature-based image correction mechanism for generating a corrected image based on an input image, the automatic feature-based image correction mechanism capable of automatically detecting a predetermined feature from the input image, the automatic feature-based image correction mechanism additionally capable of and correcting the detected feature according to a correction specification.

PATENT

- 6. (Original) The device according to claim 5, wherein the correction specification comprises:
 - a feature type; and one or more correction parameters that define a correction operation.
- 7. (Original) The device according to claim 6, wherein the correction operation is at least one of contrast correction and brightness correction.
- 8. (Original) A method for correcting an image based on one or more image features, comprising:
 - detecting one or more image features from the image; and correcting the image according to a correction specification based upon the one or more image features.
- 9. (Original) The method according to claim 8, further comprising generating a feature description for the one or more image features and correcting the image according to the feature description.
- 10. (Original) The method according to claim 8, wherein the correction specification comprises:
 - a feature type; and one or more correction parameters that define a correction operation.
- 11. (Original) The method according to claim 10, wherein the correction operation is at least one of contrast correction and brightness correction.
- 12. (Currently amended) A method for feature-based image correction, comprising: automatically detecting a feature from an input image according to a correction specification;
 - generating a feature description for the feature; and

PATENT

correcting the input image based on the correction specification and the feature description to generate a corrected image.

- 13. (Original) The method according to claim 12, wherein the feature description includes at least one of:
 - a location of the feature;
 - a shape of the feature;
 - statistical properties of the feature; and
 - a feature type of the feature.
- 14. (Original) The method according to claim 12, further comprising setting up the correction specification, the setting up including:

determining a feature type for the feature; and specifying a correction parameter for the feature, the correction parameter being determined according to the corresponding feature type of the feature.

- 15. (Original) The method according to claim 14, wherein the feature type includes a human face.
- 16. (Original) The method according to claim 14, wherein the correction parameters include at least one of:

operation mode;

operation definition; and

operation parameters.

17. (Original) The method according to claim 16, wherein the operation mode includes at least one of:

correcting the entire image; and correcting the feature.

PATENT

- 18. (Original) The method according to claim 16, wherein the operation definition includes at least one of brightness correction and contrast correction.
- 19. (Original) The method according to claim 16, wherein the operation parameters include intensity dynamic range.
- 20. (Currently amended) The method according to claim 146, further comprising assigning a weight to the feature and wherein the weight is used to control the operational parameters during correcting the input image.
- 21. (Currently amended) A computer program product including computer program code to cause a computer to perform a method for correcting an image based on one or more image features, the method comprising:

automatically detecting one or more image features from the image <u>based on a</u> <u>correction specification</u>; and

- correcting the image according to the a correction specification based upon the one or more image features.
- 22. (Original) The computer program product according to claim 21, the method further comprising computer program code to perform generating a feature description for the one or more image features and correcting the image according to the feature description.
- 23. (Original) The computer program product according to claim 21, wherein the correction specification comprises:
 - a feature type; and one or more correction parameters that define a correction operation.
- 24. (Original) The computer program product according to claim 23, wherein the correction operation is at least one of contrast correction and brightness correction.

PATENT

25. (Original) A computer program product including computer program code to cause a computer to perform a method for feature-based image correction, the method comprising:

detecting a feature from an input image according to a correction specification; generating a feature description for the feature; and correcting the input image based on the correction specification and the feature description to generate a corrected image.

- 26. (Original) The computer program product according to claim 25, wherein the feature description includes at least one of:
 - a location of the feature;
 - a shape of the feature;
 - statistical properties of the feature; and
 - a feature type of the feature.
- 27. (Original) The computer program product according to claim 25, the method further comprising setting up the correction specification, the setting up including:

determining a feature type for the feature; and

- specifying a correction parameter for the feature, the correction parameter being determined according to the corresponding feature type of the feature.
- 28. (Original) The computer program product according to claim 27, wherein the correction parameters include at least one of:

operation mode;

operation definition; and

operation parameters.

29. (Original) The computer program product according to claim 28, wherein the operation mode includes at least one of:

correcting the entire image; and correcting the feature.